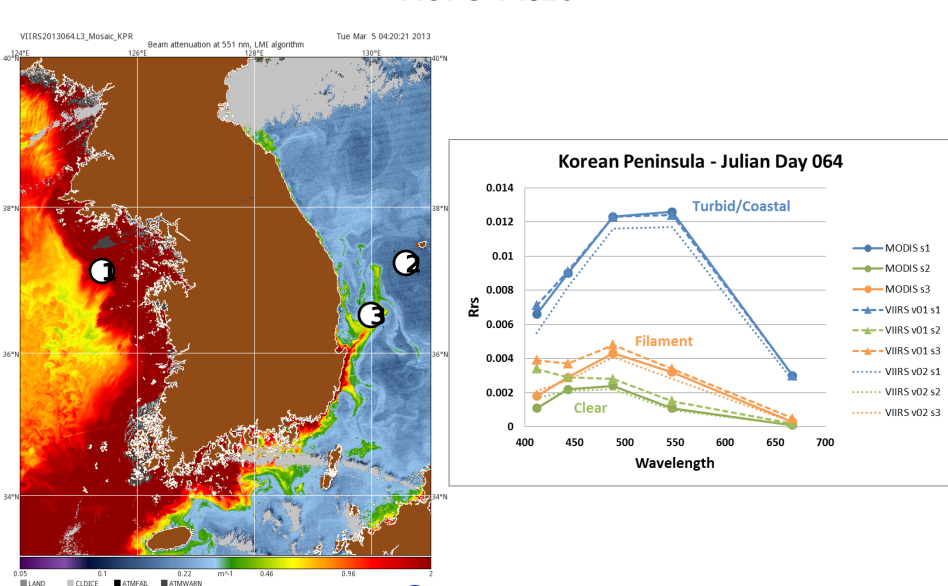
Korean Peninsula - March 5, 2013 - QAA vs LMI - MODIS vs VIIR AOPS v4.10



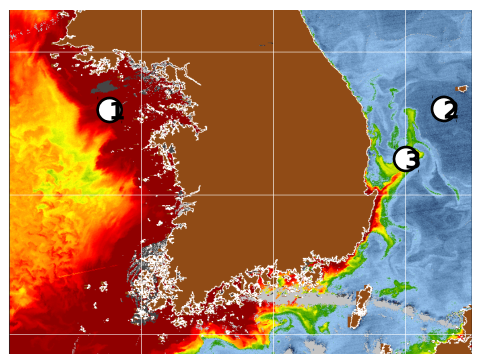
Code 7330/Ocean Sciences

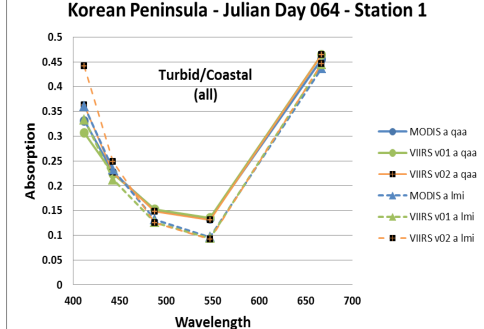
Naval Research Laboratory

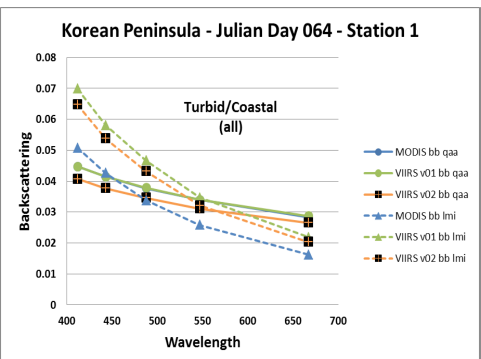
Stennis Space Center, MS

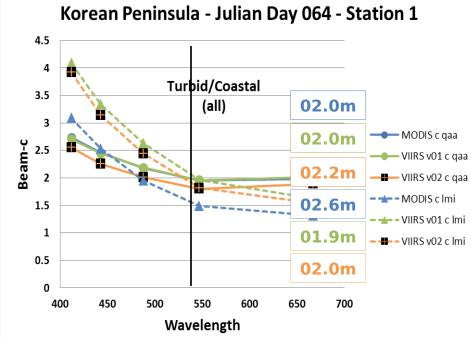
KoreanPeninsula (VIIRS-npp)

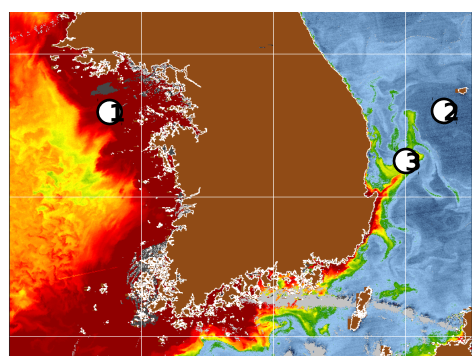
Version 1 (APS v4.9.7)

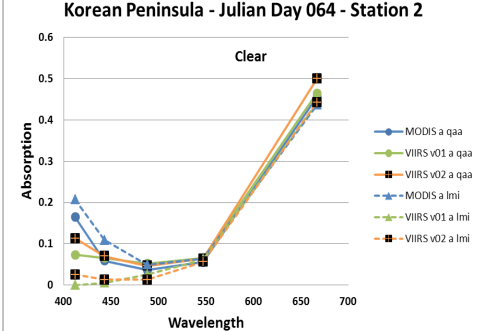


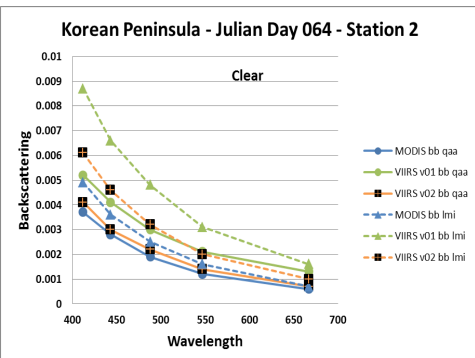


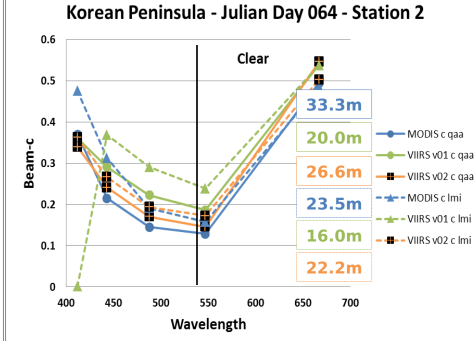


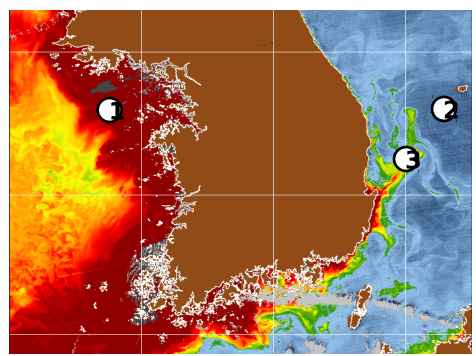


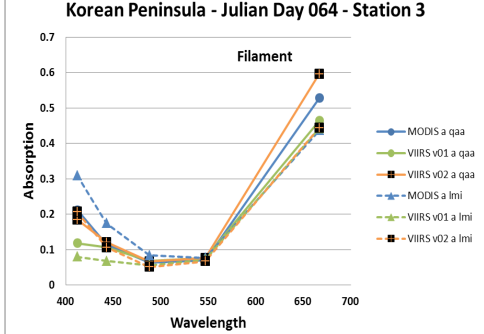


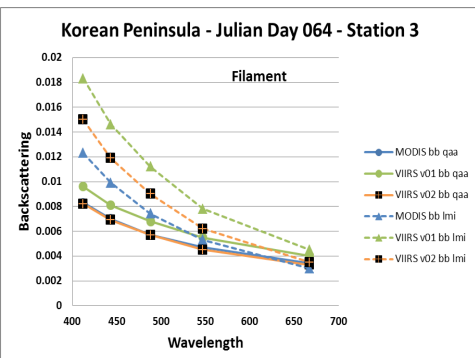


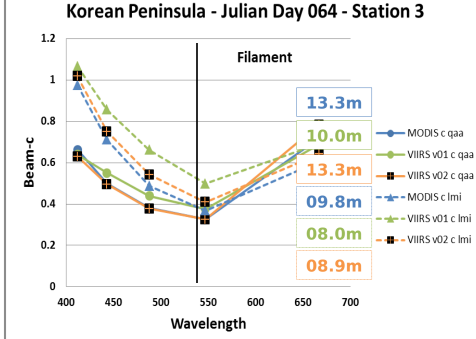


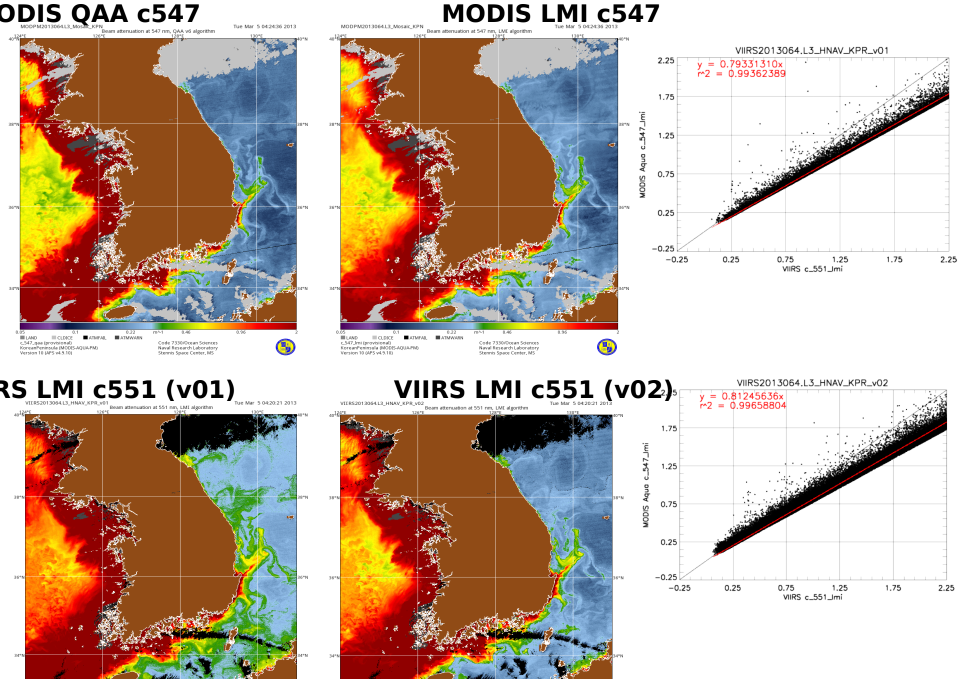










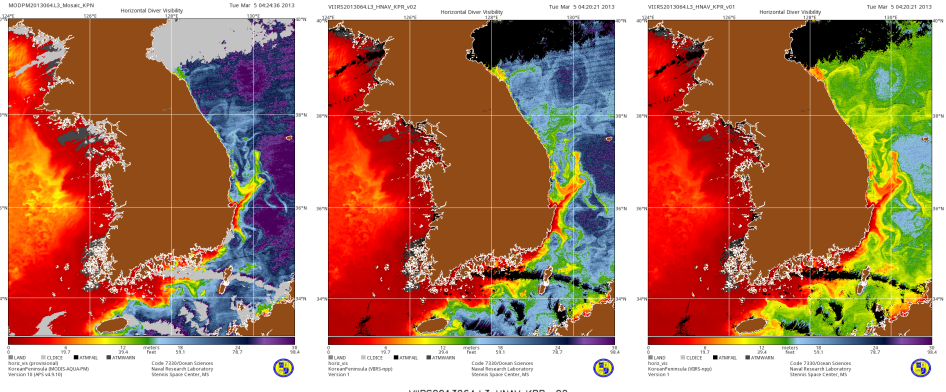


Code 7330/Ocean Sciences Naval Research Laboratory Stennis Space Center, MS

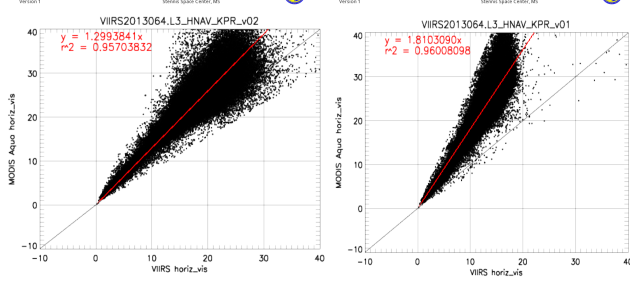
c_551_lmi KoreanPeninsula (VIIRS-npp)

CLDICE ATMFAIL ATMWARN

OIS VIIIRS (v02)



HORIZONTAL VISIBILITY (LMI 531)

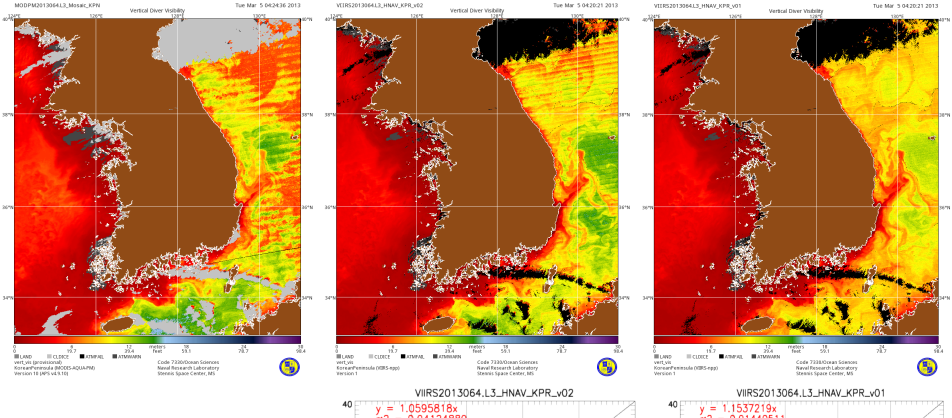


VIIRS

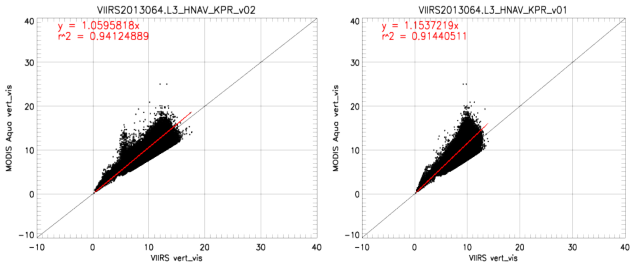
DIS

VIIIRS (v02)

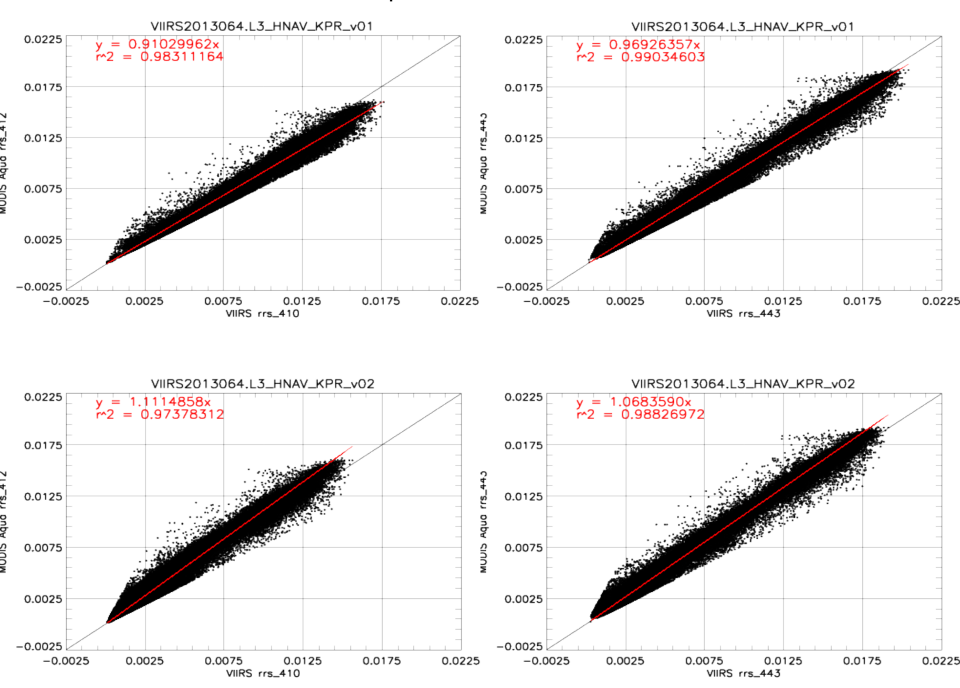
VIIRS



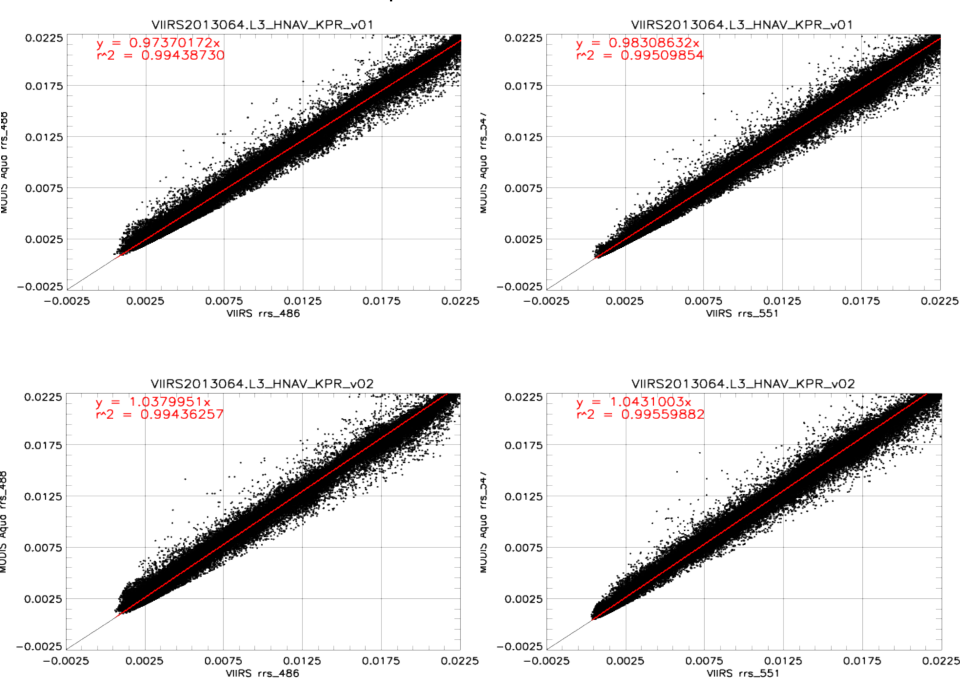
VERTICAL VISIBILITY (LMI 531)



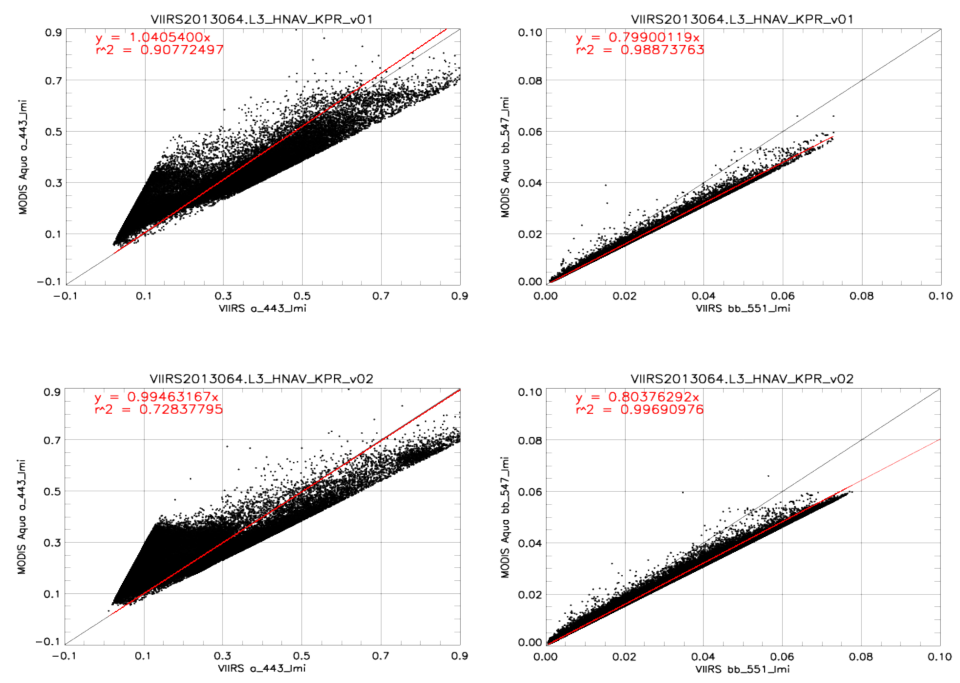
Rrs Matchup MODIS vs. VIIRS (412,443)



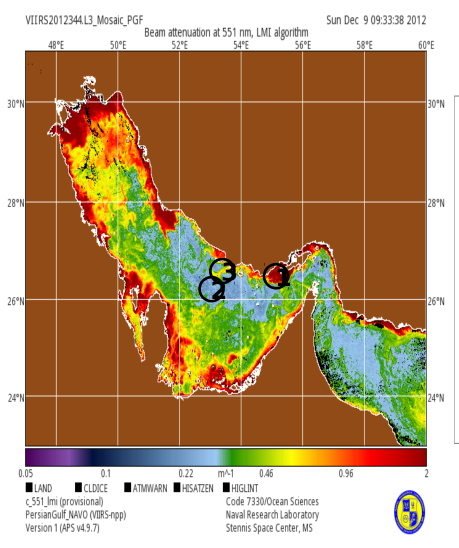
Rrs Matchup MODIS vs. VIIRS (488,451)

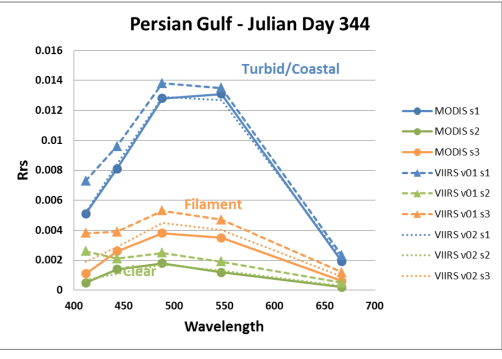


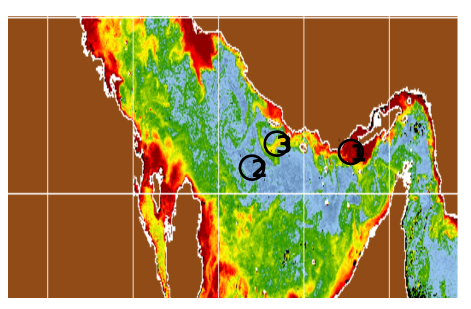
a,bb Matchup MODIS vs. VIIRS

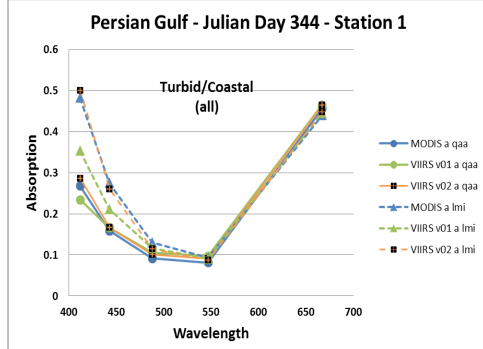


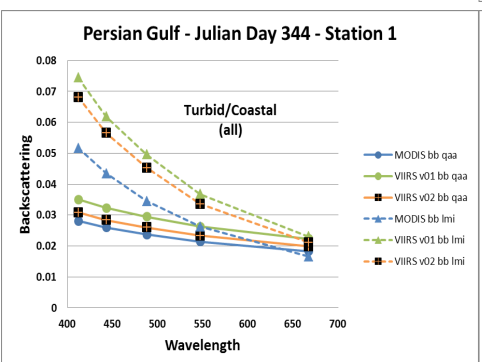
Persian Gulf - December 09, 2012 - QAA vs LMI - MODIS vs VIIRS

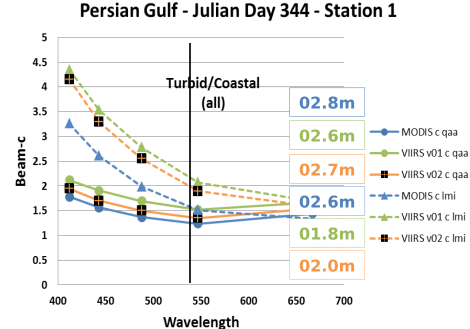


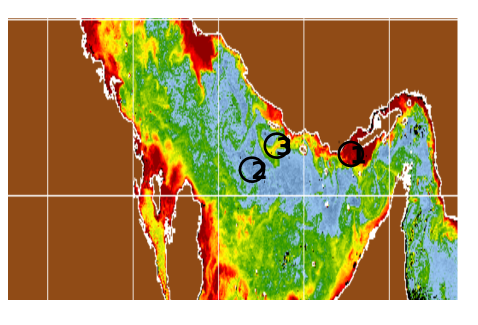


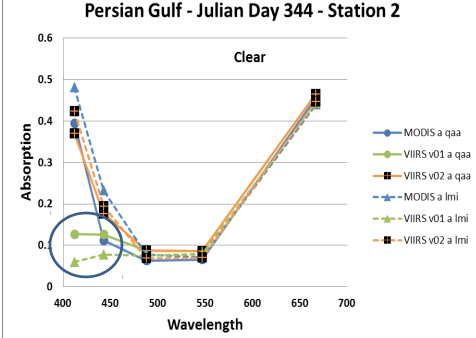


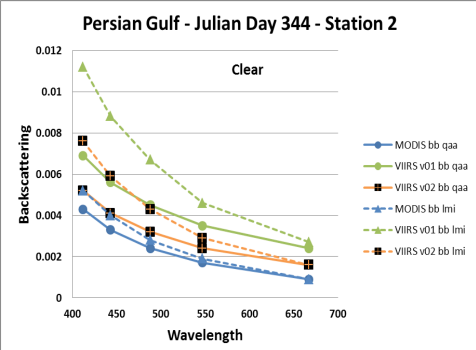


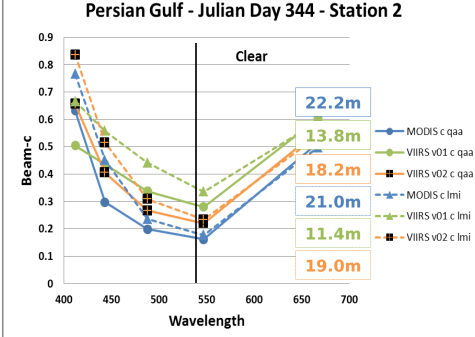


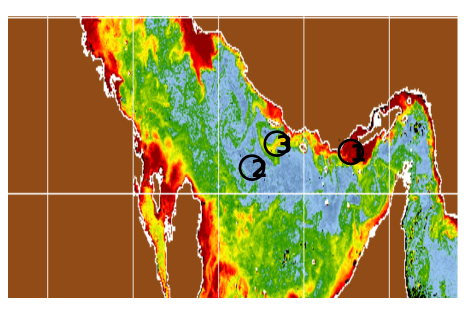


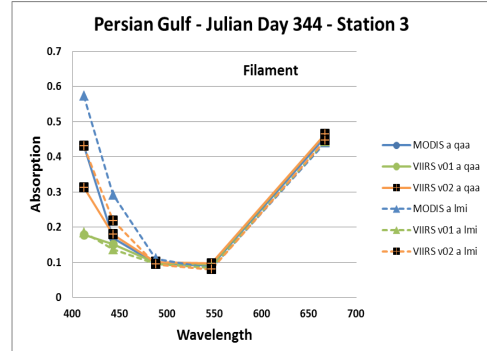


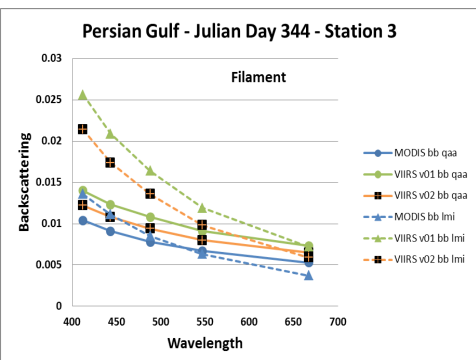


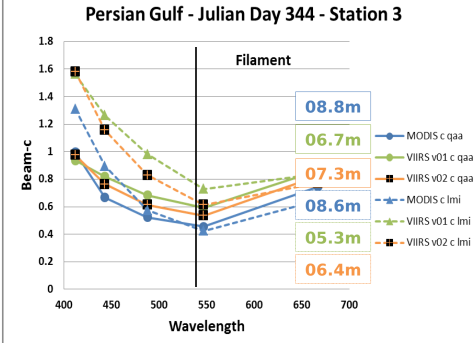


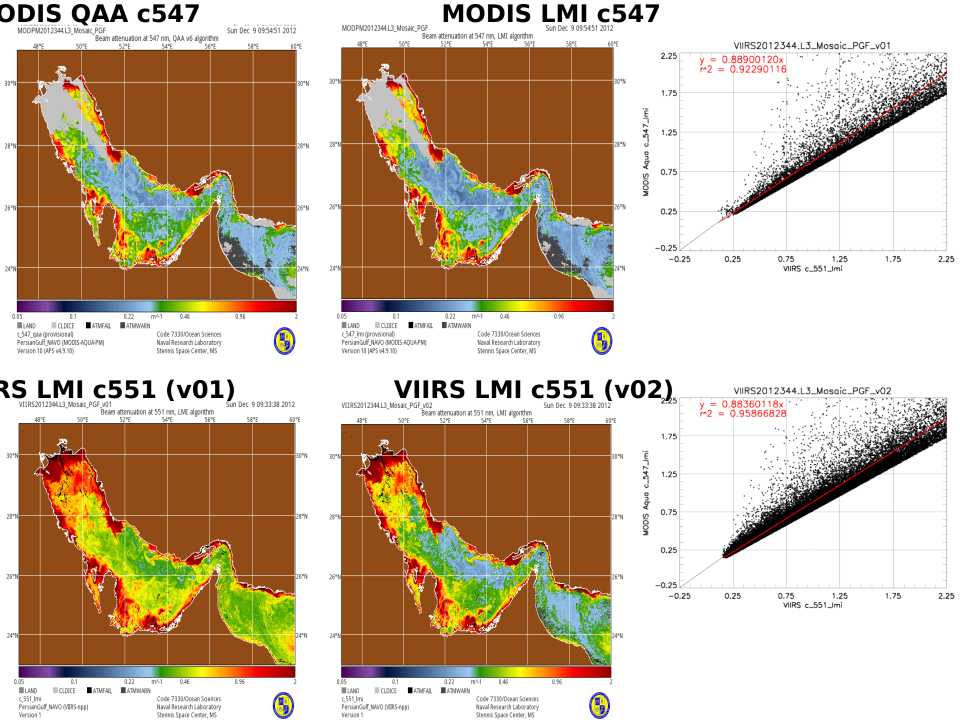


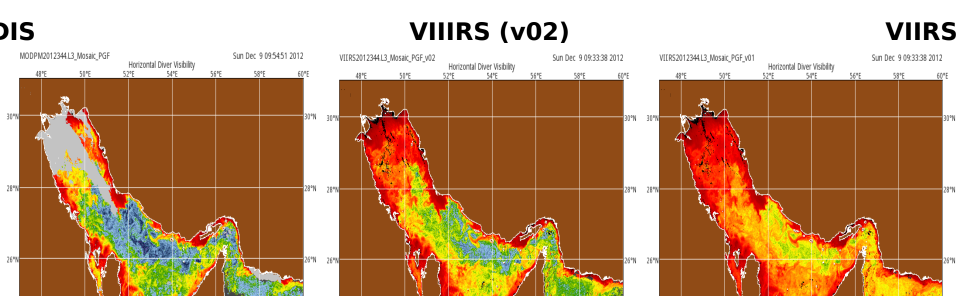












12 39.4

19.7

CLDICE ATMFAIL ATMWARN

18 59.1 24 78.7

HORIZONTAL VISIBILITY (LMI 531)

12 39.4

19.7

PersianGulf_NAVO (MODIS-AQUA-PM)

horiz vis (provisional)

Version 10 (APS v4.9.10)

□ CLDICE ■ ATMFAIL ■ ATMWARN

meters

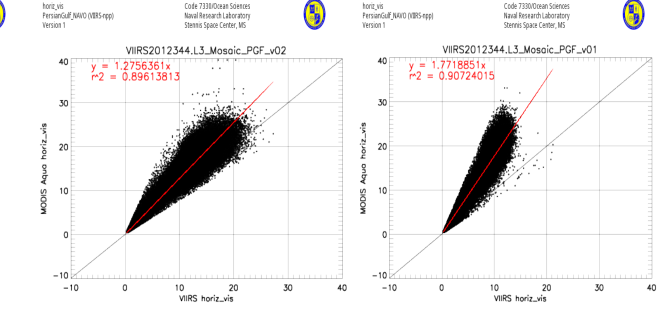
18 59.1

Code 7330/Ocean Sciences

Naval Research Laboratory

Stennis Space Center, MS

24 78.7 30 98.4



30 98.4 12 39.4

19.7

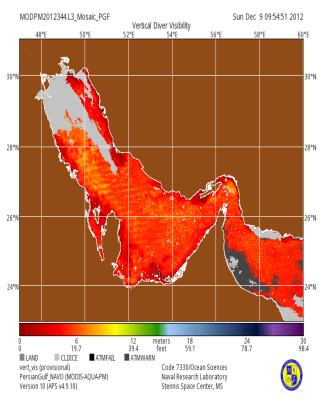
■ CLDICE ■ ATMFAIL ■ ATMWARN

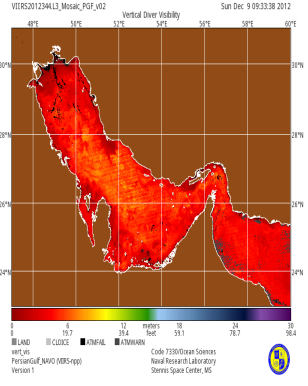
18 59.1 30 98.4

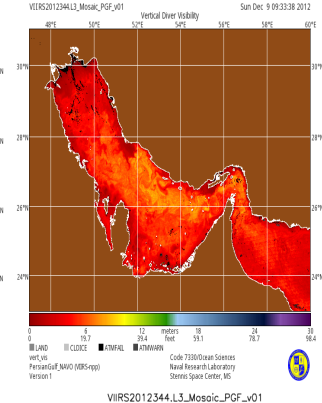


VIIIRS (v02)

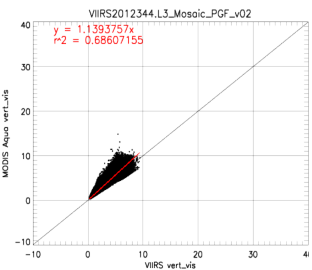
VIIRS

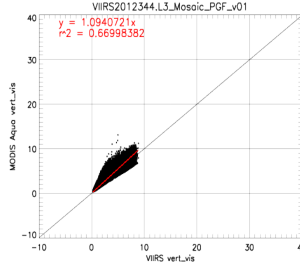




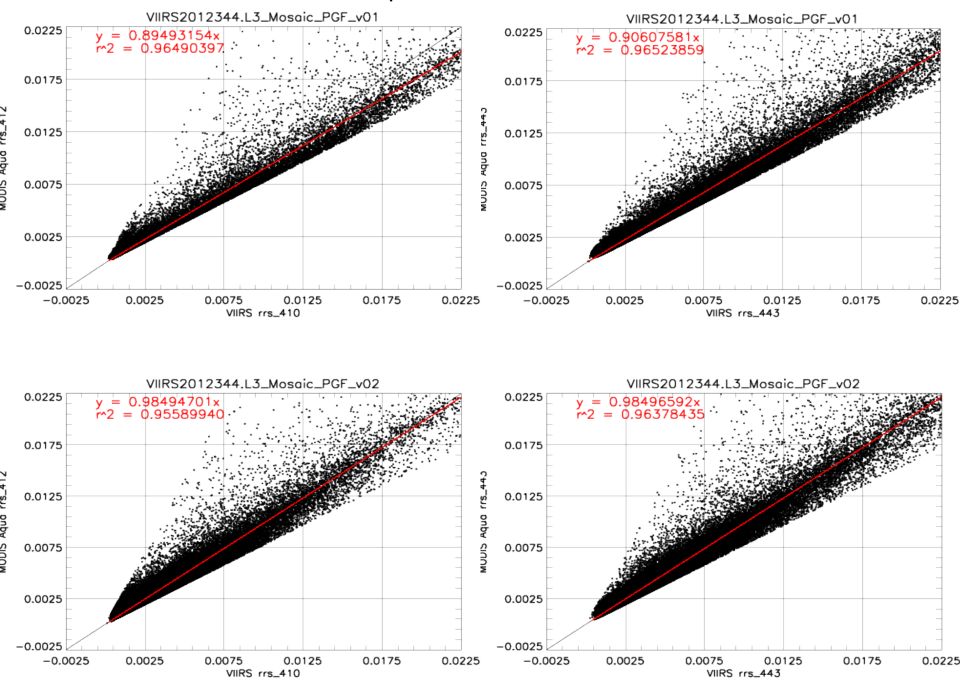


VERTICAL VISIBILITY (LMI 531)

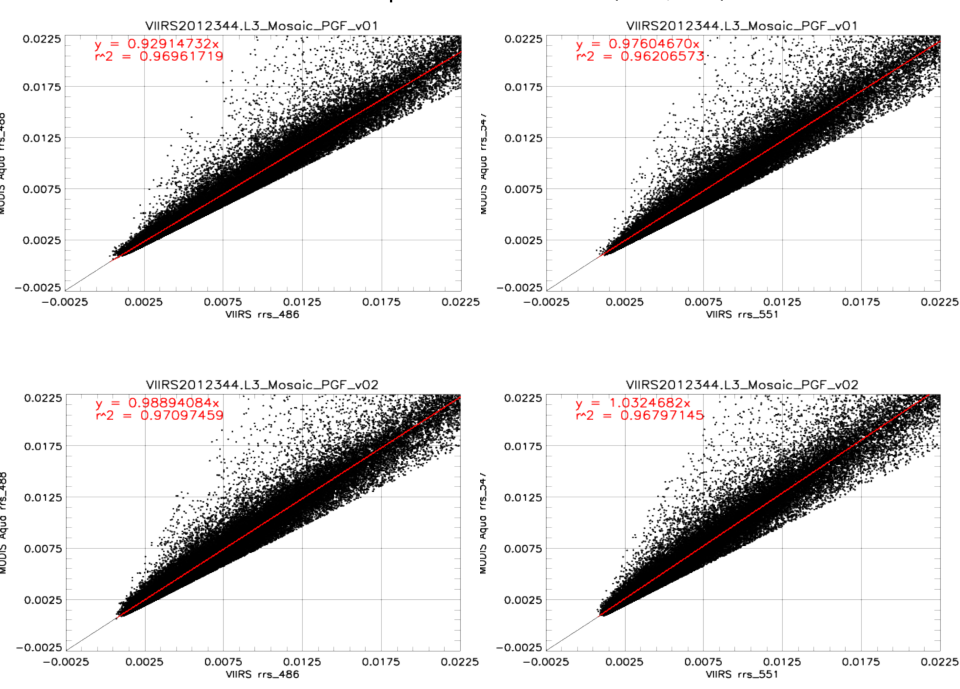




Rrs Matchup MODIS vs. VIIRS (412,443)



Rrs Matchup MODIS vs. VIIRS (488,451)



a,bb Matchup MODIS vs. VIIRS

